|  |
| --- |
| Please send entries to [ANIAwards@ansto.gov.au](mailto:ANIAwards@ansto.gov.au) by 11:59pm on Friday 22nd July 2022 |

|  |  |  |
| --- | --- | --- |
| Entrant Details | | |
| Name: |  | |
| Affiliation: |  | |
| Email: |  | |
|  | | |
| Details of the Experiment | | |
| Proposal number(s) or Commercial Job Number(s) | |  |
| Title | |  |
| Reference and DOI of publication (if relevant) | |  |
| < 280 Character Summary of the Work | | |
|  | | |
| Image(s) that illustrates the Research or its ImpactWe particularly encourage images of those doing the research in action! | | |
|  | | |
| What was the problem you were trying to solve? / What were you looking to find out? (max 500 words) | | |
|  | | |
| Why was neutron scattering and/or deuteration so useful to this investigation (max 500 words) | | |
|  | | |
| What is the impact of this result (max 500 words) | | |
|  | | |
| To which national research priority does this align (tick all that apply): Food  Soil and Water  Transport  Cybersecurity  Energy  Resources  Advanced Manufacturing  Environmental Change  Health | | |